

Amendment  
(Amendment under Rule 11)

Commissioner, Patent Office

1. International Application No. PCT/JP03/04283

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4. Object of Amendment Patent Claims

5. Contents of Amendment

(1) "according to Claim 7" in Claim 9, page 26 of Patent Claims is amended to "according to Claim 8".

6. List of submitted Document

(1) A sheet of page 26 of Patent Claims

7. The heat-radiation-preventive glass according to Claims 4 to 6, characterized in that the thickness of said heat-radiation-preventive coating film is 0.01 to 10 $\mu$ m.

8. A method of producing a heat-radiation-preventive glass which comprises a coating step wherein a coating layer is formed by coating said water-based heat-radiation-preventive coating material for glasses according to any of Claims 1 to 3 onto one side of a glass substrate and a desiccating step wherein a heat-radiation-preventive coating film is formed by desiccating said coating layer.

9. The method of producing a heat-radiation-preventive glass according to Claim 8, characterized in that said heat-radiation-preventive coating film has visible light transparency of 90% or more, solar-radiation heat absorptivity of 0.01 to 11% and radiation heat absorptivity within the wavelength band of heat radiation at ordinary temperature of 0.01 to 20%.

10. A method of preventing heat radiation from a glass which has absorbed solar-radiation heat, wherein a heat-radiation-preventive glass according to any of Claims 4 to 6 is disposed so that the glass substrate side faces the direction from which solar-radiation heat is irradiated whereby heat radiation from said heat-radiation-preventive coating film side is prevented.